

R. A. Rhodes, from Paris no

~~PD~~, ²dreamlike Police

~~RE. ¹⁸⁸⁴ Spalding - play projects~~

R.D. Orchid growing, Cuba, etc

PC Legal Papers

F. Conrad of Leven

Photography

H. Persone

RA Ham Ralis

~~PE~~, Budget

PD K. Documents + records for life keeping

TAL. Persons in family

P
Property

Business

0 correspondence

10

23. *Asperula*

100

T 5, Bureau of A

4-10

7

O. Insuperdaria

P. Property & Insurance

PA House Beg in

PC business PCH

pp. 21-22 + 23

Rad. Arab. Rubi

R B Photograph

Re. *huare*

Handwritten text: *Handwritten*

3. Abundant + 10

Known

7B. *Adiantum*

TD Acquisizione

V. *Dryopteris*

VA church,

Ve otros, profesores de moral

PCc Budget PCd Income tax

DE. T. 1. 00

1963 + 1964

—When re-ordering, specify—

Oxford
REG. U. S. PAT. OFF.
• • • • •

STOCK No. 752 $\frac{1}{3}$

MADE IN U. S. A.

Hobbies

RA Radio ads, Radio equipment
Electrical diagrams, (1)

AO misc, not filed

A1 VFO Heathkit VF-1 SEE RA 30 GLOBE SCOUT
WITH VF-1 ADAPTATION. 0-26

~~2 Cole Practice Oscillator Heathkit~~

3 Antenna "Switch" Evan

4 Motorola Transistor Receiver Emily

~~5 Lafayette Receiver "Professional 9"~~

6 Gonset Frequency Converter gon-set 3-30 mobile converter

~~7 Wavemeter Evans~~

~~8 Drake 2B~~

9 National 3-Tube regenerative

~~10 Wavemeter Dual lamp indicating wavemeter~~

11 Freq Meter 221, Modulator for

~~12 Lafayette Xmitr Bill Cole~~

13 Majestic FM Radio Edith

~~14 Crestwood Tape Recorder~~

~~15 RCA Receiver Dennie Davis~~

~~16 Record Player Elissa~~

17 Grid Dip Meter Heathkit GD-1-B

~~18 RCT TV Model 630 10" picture tube~~

19 Lafayette Regenerative receiver Evan

20 Cardwell VHF oscillator assembly

~~21 Record Player Pre-amplifier Heathkit WA-P2~~

~~22 Philco TV~~

~~23 Amplifier, Constant Output~~

24 Key, Vibroplex Evan

25 RME Radio Receiver Model ME-14 Part A and B

~~26 Transmitter BC 60E~~

①

1. The first part of the paper is a general introduction to the subject of the study. It discusses the importance of the research and the objectives of the study. It also mentions the scope of the study and the limitations of the study.

2. The second part of the paper is a literature review. It discusses the previous research on the subject of the study. It mentions the findings of the previous research and the gaps in the research.

3. The third part of the paper is a description of the research methodology. It discusses the research design, the data collection methods, and the data analysis methods.

4. The fourth part of the paper is a presentation of the research findings. It discusses the results of the research and the conclusions drawn from the research.

5. The fifth part of the paper is a discussion of the research findings. It discusses the implications of the research findings and the suggestions for further research.

6. The sixth part of the paper is a conclusion. It summarizes the main findings of the research and the conclusions drawn from the research.

RA Radio equipment Electrical diagrams

(2)

27-52

27 Lafayette 6 Meter Transceiver, superregenerative

28 ABC 348Q Receiver 28B BC348Q

29 Evans 3-Transistor Receiver

30 Globe Scout ^{AND HEATH VF-1 ADAPTATION} Model 680A Evan Transmitter

31 ~~Transmitter ARC-5 BC 459 Frank Kilpatrick~~

32 ~~Heath kit DX-35 Controlled Carrier Modulator David Brown~~

33 Japanese 6 Meter 1 tube ultra audio super-regenerative det.

34 Ellen-Transistor Radio (Penny's)

35 ~~Heathkit Transmitter AT-1 Jim Kovette~~

36 Citizens Band Radio (~~MARK'S TRANSISTOR~~)

Everest 37 LOG W4DYW, QSL's, Correspondence

Evan 38 LOG WN4AAK

39 ^{Code study and coastal stations} ~~Amateur exams, Ham Radio~~ Dll 132

7/18/62 40 ~~High Impedance transistor Amplifier~~

7/18/62 41 ~~minimum power detector Silicon Transistor 2N338~~

42 Johnson Transmitter, Viking Adventure, Evan's

43 National Receiver "1-10" "one-ten"

44 ~~Central Electronics "Q multiplier"~~

45 ~~Code Practice Oscillator - Transistor - Joe Spry~~

46 ~~Hallcrafters T54 (T.V. Receiver)~~

7/18/62 47 G. E. T.V. In Evan's Room belongs to Jim Kovette

3-6-62 48 ^{Receiver + detector} ~~Transistor and diode + vacuum tube~~ ^{best efficient power}

49 ^{small signal detector transistor} ~~Hallcrafters transistor keyer~~ HA-4

Kr (50) Transmitter - Gibson girl Evan's (49) FILE

51 T.V. Philco WD-1835 + 18% give away? set to B.M. Swearingen?

52 Evans Radio 2-Transistor Coronet

R-A

(3)

5-26-63

53 ~~Heathkit Transmitter, Apache SSB~~

53-78

7-4-63 54 National Transceivers NCX-3 Keith Beddingfield K4YFRK

7-30-63 55 100Kc crystal calibrator osc. Evan

11-63 56 Volt-ohmmeter - Simpson Model 260

11-63 ~~57 Regenerative Transmitter detector + Heathkit oscillators~~

~~58 Minimum power detector or crystal controlled Heath receiver~~

12-63 59 Elissa's Radio Silvertone Table Model Chassis No. 132,75901

3-64 60 ϕ multiplier, Heathkit model HD-11 Ellen

4-64 61 Amplifier, audio 6W transistor 12V. EVAN'S

12-69 62 Eico 0-12V power supply, DC.

12-69 63 Lafayette Tape Recorder Evans RK 137A

12-69 64 Daves Receiver DR-30

12/69 65 Microscope Amer Optical Stereos microscope

12/69 66 Heathkit Audio generator, and experiments on ^{hearing test}

12/69 67 Heathkit V.T.V. meter AC model 1M-21

68 Typewriter SCM Smith-Corona Sterling

9/70 69 HQ 215 Marine Modification

11/9/68 70 Keyer, Evans

Mar 71 71 Dial Telephone, Hall location, automatic elec.

Nov 72 72 Eico Scope model 460

5-13-74 73 Eico RF signal generator from Jim Hovette

74. Filters Twint, resonant ceramic, slot, [see 94]

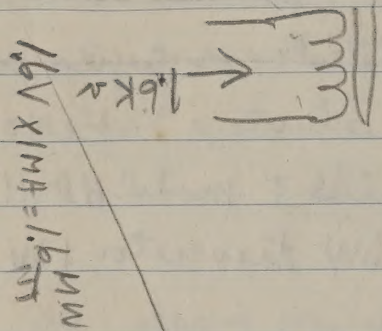
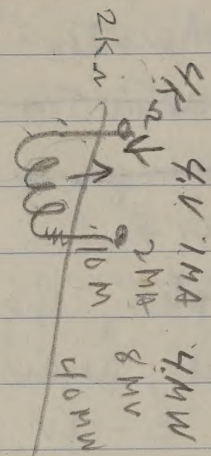
75. Hammarlund FM1, FM5, + note, Junked parts

76 ^{logic circuit} A Decimal - Binary, B-D decoder
B Binary stem

77 Vincent Clarke ckt diagrams globe VFO?

78 Stelling, Lester Regim

$$R = \frac{E_H}{I} = 400 \Omega$$



1mA / 1m 900n

$$\frac{1}{C} = \frac{1}{971} = C$$

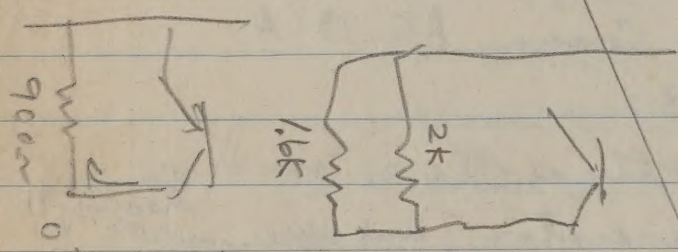
$$161 = 625 \times C$$

$$10.8 \times 10^{-2} \times 5 \times 10^{-2}$$

$$2.09 \times 10^{-4}$$

$$5.02 \times 10^{-2}$$

$$0.198 \times 10^{-2}$$



$$5.0 \times 10^{-2}$$

$$5.0 \times 10^{-2}$$

Adverse Effects

1K2

RE

(4)

~~Household appliances~~

79-91

~~RE 1-9-24-68 Payer, Kenmore~~

RA

79 Glenn Peery Swon Break-in accessory

80 Regen + super regen Revers 1

81 Keyer, electronic Everest from Flip flop + FM-1 parts

82 73 Magazine, Transistor circuits issue

11-3-74 83 Evan Enlarge Timer

12-5-75 84 PhotoTransistor Archer 276-130 FPT-100

2-8-76 85 Power Supply Godbout Kit for Emily FM

7/77 86 MOS KEYS

87 0/77 Radio Shack

89 Power Supply E+G Research Edith 13V 2 1/2 A #18-78

90 Tim Reimers 7-7-78

91 A 160-190 KHz Receiver QST

154 SWR Radio Shack TRS micronta

for C.B. low power, low freq.

④

1P-PT

Handwritten text, possibly a title or header.

Handwritten text, possibly a date or location.

RA

79 d... in ...

80 paper ...

81 paper, ...

82 ...

83 ...

84 Power supply ...

85 MOS KESER

86 Radio Shack

87 ...

88 ...

89 ...

90 ...

Index

90 Index
pr

116 CTR-80 Tape recorder (TRS-80 computer) part 113
#117 E-Z Loader for TRS-80 Cassette, Wren Shop for Copying tape
118

119 Tentec Century 21 (Emily) " ← needs repair.

120 Keyer, "MICRO T.O. MARK II" Elissa-Goetz.

I have one in home made aluminum siding box

12/19/79 120 Template: sheet water boxes for Keyer, 100V Keyer

3-22-80 SEARS CB 10 meter SSB ECHT-1 FIVE-934.38260700

3-22-80 123 TTY Converter P.C. Board for Keyer — 96 SC

5-18-80 124 GE Recorder Cassette AIM-65

7-5-80 125 5/16/84 Even's 220 MHz FM Transceiver

7-5 126 Bullet Electronics - Sound effect Board

7/5 127 Goetz schematic "STEREO" CW reception filter 1975

7/5 128 Electronics class H. Ellis 1979

129 QRP Even's X-mtr + rec., QST Aug 1972 p23

7/5 130 Even's (two) Heath GW-31A CB Transceivers, Super Regen

131 Everest 120V - 3000V 60Hz A.C. X-former

current limited circuit

7/5 132 Morse Code practice, Ship shore bonds, Basic English

7/5 133 C-H parts + surplus parts for sale SPSS

7/5 134 Magnetics - formula - X-former design

135 Even Power Supply Oct, 1976

136 GE Record Player Barbara Craig 4-3-75

137 Jerome Israel, Son's Schematic

1-12-82 138 ICUM22 Emily McHenry Antenna, Trans, Rec

6-23-83 139 GE Recorder Model 3-5152-B (with attenuator adapter

current external 1000 47 10 for recording AIM-65 on TRS-80 level #

10-9-83 140 METRONOME

... .. 600 00 311

... ..

... .. 817

... ..

Index

- 145 5-21-84 Capacitance meter, P.C. by Evan, Construction by GOETZ
- 146 12-5-84 X-MTR, 30 meter. Evan & Everett have this.
- 147 EVAN, MARTIN Marrett a OP AMP analyzer
- 2/11-85 ³ Evan 3-11-73 QRP receiver
- 3-16-85 ^{OR 105} 1495 Edith Parole 837 of Charlotte Harvett from WB4DAA
Carey, NC.
- 4-10-85 150 Tentacle TRITON II EVAN
- 5-30-85 151 ~~Edith~~ SEXTANT, Evans
- 5-30-85 152 Evan Antenna Tuner (Army BC 610?)
- 6-25-85 153 Simpson multimeter model 260 (old)
- 6-25-85 154 SWR Bridge for CB. Radio shock
- 4-28-86 158 R-Shack 277-10088 Amplifier - Speaker, 200 MW 11.95
Headset R-933-1000A Stereo 4.95
adapter 274-368 adapter Stereo plug To mono 1.19
- 156 7-14-86 G.E. Recorder ^{model IV} 3-5152 6V. Dec 124
- 157 Dec 26, 86 Russian 6 transistor Broadcast Receiver,
220VAC. with 220V night lite. From Elissa
[was faulty]
- 158 EDITH ^{±5KHZ deviation 1W, Low dist. watt} 144-148 MHz FM Transceiver. TH-21A/AT 10V 7.2V 5.8V
144-148 MHz Phase locked loop
- Accessories ① PB-2, Nicad battery 8.7V 37 MA (Model No.?) 8 hours charge
② Earphone SC-8
③ Antenna conversion plug (Twist lock To BNC) AJ-3
④ Tone unit TU-8
Microphone in unit (Condenser type)
- 159 5. Homemade Fritz W4NT0 adapter 6' long? To RG8 coupling
Evan's Vertical Antenna mesler V-4-C 40, meters, 20, 15, 10

1-30-90

QRP

160, Evan 20meter Station; Kit of parts from Evan

~~161~~ (161A) AIM-65 65C02 yP Conoz Architecture161^B Hallcroft Panadaptor SP-44

12-98

15-98 162 Power Supply, Home made from KH JCR BILL SH OPE
12V adjust, 20A. Current sense may be improper wiring.

163 8-1-93 Current mirror

Handwritten text, possibly a signature or date, located in the upper middle section of the page.

INDEX (ORIGINAL LOST) Mar 25, 1986

OF CIRCUITS

91 →

- 91 918 Power of Circuit
- 92 92 Book for Construction of Antenna
- 92 93 Oscillator, 1000 Hz, 1000 Hz, 1000 Hz
- 94 94 Code Keyer, 1000 Hz, 1000 Hz, 1000 Hz
- 93 95
- 96
- 94 97 XTAL OSC Circuits
- 98
- 95 99 Amateur Radio Exam Circuits
- 100
- 96 102
- 103
- 97 104 K4ZN World Radio Construction Projects
- 105
- 98A 98 ACCURATE Keyer Dec 105
- 98B 98 Accukeyer TTL 1973 Aug 95T
- 98B 107 Accukeyer CMOS
- 98M — ACCUMEMORY KEYSER (EDITH ELLEN)
- 99 Tape Recorder, 1000 Hz, 1000 Hz, 1000 Hz
- 100 Modulator 13-100 Hz, 1000 Hz, 1000 Hz
- 101 Bigyde
- 102 Antenna Rotor CDE Ham II Edith
- 103

Index
91 →

- 104 G.E. Monitor, Paging system amplifier
105 Heath SB200, PWR AMP Edith see (105)
- 105 EDITH WAYS RD RADIO STATION, G.E. 2000
STAMP 11-4 13.2V 1A, AC100 100V 100V 100V
- 106 HEATH SB200, PWR AMP Edith see (105)
- 107 Heath, Resistance Substitution Box (from Edith)
- 108 Heath Walkie Talkie, Super Regen, Ewan
- 109 GE Tape Recorder
- 110 Power Amplifier 400W 100V 100V 100V 100V
- 111 Bullet Electronics, Eaters Aid count.
- 112
- 113 HW16 Transceiver & VFO modifications
- 114 TRS 80 ~~Software~~ M80 20 & 100
- 115 TRS 80 Computer
- 116 Tape Recorder 200-80 see (115) & (116)
- 117

118

119

120

121

122

123

124 Tapa Parahi, 68 Ewa 600, Sekuntan p. (12)

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

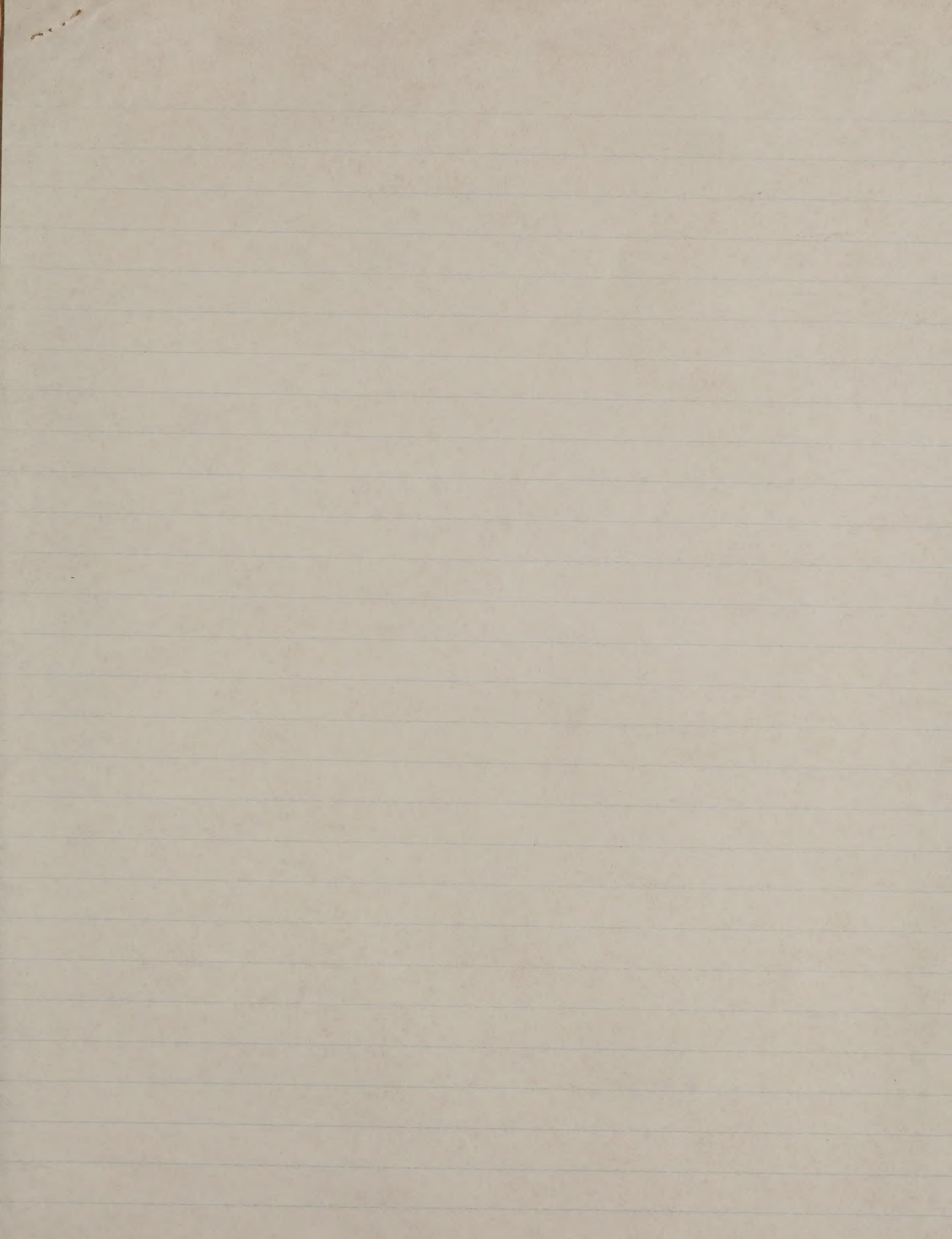
1

170

171

172

173



INDEX FOR FIELD 1961
1 THROUGH 91

